F. S. L. C.			MODEL	L 123				MODE	MODEL 116		MODE	MODEL 107
COMPONENT	240D	280E	280CE	3000	300CD	300TD	280SE	300SD	450SEL	6.9	450SL	450SLC
Alternator	1-26, 12	1-2C, 13	1-2C, 13	1-2C, 12	1-2C, 12	1-2C, 12	2-1C	2-1C	2-1C	2-1C	3-2C	3-2C
Ambient Temperature Sensor	ı	4	4	4	4	44	4	4	4	4	4	4
Automatic Transmission Solenæid Valve	1.13F	1-13F	1-13F	1.13F	1-13F	1-13F	2-14H	2-14H	2·14H	2-14H	3-15E	3-15E
Battery	1-30, 12	1-30, 13	1-3D, 13	1-3D, 12	1-30, 12	1-3D, 12	2-3D	2-3D	2-3D	2-30	3-15E	3-15E
8i-Level Flap Valve	ı	ব	4	4	4	4	4	4	4	4	4	4
Brake Wear Sensor; front left	1.9L	1-91	1-91	1-9	1.9L	191	2.12M	2-12M	2-12M	2-12M	3-11	3.11₺
Brake Wear Sensor; front right	1-9L	1-9L	1-9L	1-9L	1.9L	1-9L	2-12M	2-12M	2-12M	2-12M	3-11L	3-11L
Cigar Lighter	1-29€	1-29€	1.29€	1-29€	1-29E	1.29€	2-96	2-9G	2-9G	2-96	3-35H	3-35H
Climate Control Amplifier	ı	4	4	4	4	4	4	4	4	4	ঝ	4
Climate Control Unit	ı	4	4	4	4	4	4	4	4	4	4	4
Cock	1-20C	1-20C	1-20C	1-20C	1-20C	1-20C	2.20K	2-20K	2-20K	2.20K	3-24.)	3-24.)
Cold Start Valve	i	33	13	ı	1	ĺ	24E	ı	24E	24E	3-6E	3.6€
Coolant Temperature Sensor	1-13L	1-13L	1.13L	1-13L	1.13L	1-131	2-14L	2-14L	2-14L	2.14℃	3-13L	3-13L
Cruise Control Actuator	9	9	9	9	9	9	9	9	9	9	9	9
Cruise Control Amplifier	9	9	9	9	9	9	9	9	9	9	ဖ	9
Diagnostic Plug	-	13	13	ı	ı	ı	2.7H	2-7H	2.7H	2.7H	3-7H	3-7H
Distributor	ı	13	13	ı	ı	ſ	24)	ı	2-6J	2-6.1	3-67	3-61
Engine Temperature Sensor	12	1	ı	12	12	12	-	-	1	ı	1	ı
Enrichment Compensation Heater	1	13	13	ı	l	1	2.7E	ł	2.7€	2-7E	I	i
Flasher	ı	1	1	ı	ı	1	2.20D	2.20D	2.20D	2.200	1	ı
Fuel Gauge	1.10	1-107	1-107	1-10	1.100	1-107	2.14K	2-14K	2-14K	2.14K	3-14)	3-14)
Fuel Tank Sensor	1.10	1-10L	1.10L	1-10L	1-10L	1-10L	2-14L	2-14∟	2.14₺	2-14L	3-14L	3-14L
Fuses:												
Cilmate Control Ampilitier; in-line	1 !	4	4	4	4	₹	4	4	4	₹	4	4
Glow Plug; in-line	12	Assessed to the last	1	-	***************************************	12	1	ı	1	1	1	1
Main Fuse Box	236,29C,8	1-11C,23A, 23G,29C,8	1.11C,23A, 23G,29C,8	1.11C,23A, 23G,29C,8	€,8 ¥,8	1-11C,23A, 23G,29C,8	2.158,31G, 358,8	2-15B,31G, 35B,8	2-158,31G 358,8	2-158,31G, 358,8	3-16A,29F, 35F, 8	3-16A,29F, 35F,8
Seat Heaters Fuse Box	505.		30c-	305.	305-		401.2	701-2 0	2·10F	2-104	ا ه	1 0
Sauces:	·		,	,	,	,	,	,	0	6	0	n
Fuei	1.100	1.10	1.107	1.10	1.100	1-100	2.14K	2-14K	2.14K	2-14K	3-14]	3-14.]
Tachometer	ı	ı	ı	ı	ı	1	2-19K	2-15K	2-15K	2-15K	3-18.	3-180
Temperature	1.14)	1.14.)	1-14)	1.14)	1-14)	1-143	2.15K	2-15K	2-15K	2.15K	3-13J	3.13
Glow Plug Resistors	12	1	ı	12	12	12	ı	ı	ı	1	ı	ı
Glow Plugs	12	ı	ı	12	12	2	ı	4	ŀ	ı	ı	ı
Glow Plug Timer	12	1	-	12	12	12	ı	2-15L,14	-	ı	1	I
Hazard/Flasher Timer Assembly	1-18H	1-18H	1.18H	1-18H	1-18H	1.18	ı	ı	ı	ı	3-190	3-19D
Heating Co.	1	ŀ	l	l	I	ı	ı	1	ı	I	358	3-58
Horns	1.110	1.110	1.110	1-11D	1.110	1.11D	2-36D	2-36D	2-36D	2-36D	3-228	3-228
(gnition Coil	ı	6	6	I	1	ſ	2-5H	2-5H	2-5H	2-5H	3-5H	3-5H
n-Car Temperature Sensor	1 5	4	WILLIAM IN	*********	***************************************	4	4	4	4	4	4	4
Instrument Panel	25H	1-10J,20C, 25H	S, 	Š.	Š,	1-10J,20C, 25H	2·18K,34H	2-18K 34H	2-18K,34H	2-18K ,34H	3.181,32J	3-181,32,1
Instrument Panel Lamp Rheostat	1-143	1-143	1-143	1-14)	1-14.	1-14)	2.26J	2-26J	2-26J	2-26J	3-25.3	3-25-1
	1.201	H07-1	H07-1	1-26H	H97-1	H97-1	Z-35H	Z-35H	2-35H	2-35H	3-33H	3-33H

COMPONENT   240D   280CE   300CD   300CD   300CD   280CE   300CD   3				1					20084	116		Z C W	MODE: 107
Control   Cont	COMPONENT	60,0	1000	NODW POOD		0000	0.400	13000	2000	4E00 F1	0 9	4E0c1	7E001 C
		2400	280E	280CE	3000	3000	3000	2803E	SOOS	#303EL	6.0	4303L	#303FC
ator   135   135   135   135   135   135   135   135   135   134   135	Lamps:												
1-136   1-136   1-136   1-136   1-136   1-136   1-136   1-136   1-136   1-136   1-136   1-136   1-136   1-136   1-137   1-134   1-13	Back-Up; left	1.12F	1-12F	1.12F	1.12F	1-12F	1.11	2-13H	2-13H	2·13H	2-13H	3-15E	3-15E
1-16K   1-2   1-3   1-	Back-Up; right	1.13F	1.13F	1-13F	1.13F	1-13F	1-12F	2-14H	2-14H	2-14H	2-14H	3·16E	3-16E
ation 199 194 194 199 199 199 213K 213K 213K 113K 113K 113H 113H 113H 113H 113H 1	Blower Switch	1.16K	ı	1	1	١	l	ĺ	ł	ı	1	١	1
191   191   191   191   191   191   191   191   2 12K   2 12K   2 12K   12 12 12K   12 12 12 12 12 12 12 12 12 12 12 12 12	Brake Warning Indicator	1-9.1	1-91	1-9.1	1-9.	1-9.1	1.9.	2-13K	2-13K	2-13K	2-13K	3-13J	3-13.1
1-31   1-32   1-34	Brake Wear Indicator	1-9.1	1-9.1	1-9.1	1-9.1	1-9.1	1-9.1	2-12K	2-12K	2·12K	2-12K	3-11J	3-11J
1.28f   1.28f   1.28f   1.28f   1.28f   1.28f   1.28f   2.86   2.96	Charge Indicator	1.7.1	1.7.1	1.7.1	1.7.1	1-7.1	1.7.1	2-11K	2-11K	2-11K	2-11K	3-9.1	3-9.1
	Cigar Lighter	1-29E	1-29E	1.29E	1-29E	1-29E	1.29E	2.9G	2-9C	2.9G	2.9G	3-35H	3-35H
tr. 1.24	Climate Control Panel	1	1-17M	1-17M	1.17M	1-17M	1-17M	2.22H	2-22H	2.22H	2.22H	3.21D	3.21D
1240 1240 1240 1240 1240 1248 2246 2246 2246	Dome; front	1.12H	1.12H	1-12H	1.12H	1-12H	1.12H	2.21D	2.21D	2.21D	2.21D		3.24C
1240   1240   1240   1240   1240   1256   224E	Dome; left	1	1	1	1	1	l	i	1	l	!	3-26E	1
1.11   1.11	Dome; rear	1.24D	1-24D	1.24D	1-24D	1.24D	1.258	2.24E	2.24E	2.24E	2.24E	1	3.23F
1-11   1-11	Dome; right	1	i	1	ļ	ı	1	ļ	1	1	ı	3.27E	1 !
1-11	Door; left	1	ı	l	ı	ı	l	1	ı	1	1	3.24E	3-24E
1-11	Door; right	1	1	l	ı	ı	.1	ı	ı	ı	1	3-25E	3-25E
1.23K 1.23K 1.23K 1.23K 1.23K 1.23K 2.31K 2.31K 2.31K 2.31K 1.23K 1.23K 1.23K 1.23K 2.32K 2.32K 2.32K 1.23K 1.23K 1.23K 2.32K 2.32K 2.32K 2.32K 1.31D 1.31B 1.31H 1.32K 1.33K 2.33K 2.33K 1.33K	Fasten Seat Beit	1-11	1.11	1113	1.11	1-113	1.11	2·16K	2-16K	2·16K	2·16K	3.11J	3.11)
1-23K 1-23K 1-23K 1-23K 1-23K 1-23K 1-23K 2-32K 2-32K 2-32K 1-17F	Fog; left	1-23K	1-23K	1-23K	1-23K	1-23K	1-23K	2-31K	2-31K	2.31K	2.31K	3:30L	3-30L
1.17F   1.17F   1.17F   1.17F   1.17F   1.17F   2.27E   2.27E   2.27E   2.27E   1.18H   2.18E   2.18	Fog; right	1-23K	1-23K	1-23K	1-23K	1-23K	1-23K	2:32K	2-32K	2.32K	2-32K	3-30L	3-30L
1.31D   1.31D   1.31D   1.31D   1.31D   1.31D   2.11F   2.11F   2.11F   2.11F   1.18H   1.18H   1.18H   1.18H   1.18H   1.18H   1.18H   1.18H   2.18E   2.18	Gearshift	1.17F	1-17F	1.17F	1.17F	1-17F	1.17F	2.27E	2-27E	2.27E	2-27E	3-27.5	3-27.1
it         -         -         -         -         -         2.33K         2.34K         2.34K         2.34K         2.34K         2.34K         2.34K <th< td=""><td>Glove Box</td><td>1.310</td><td>1.31D</td><td>1-31D</td><td>1.31D</td><td>1-31D</td><td>1.31D</td><td>2.11F</td><td>2.11F</td><td>2-11F</td><td>2-11F</td><td>3-36G</td><td>3-36G</td></th<>	Glove Box	1.310	1.31D	1-31D	1.31D	1-31D	1.31D	2.11F	2.11F	2-11F	2-11F	3-36G	3-36G
it         —         —         —         —         —         2-33K         2-33K         2-33K         2-34K         2-34K <th< td=""><td>Hazard Indicator</td><td>1-18H</td><td>1-18H</td><td>1-18H</td><td>1-18H</td><td>1.18H</td><td>1.18H</td><td>2·18E</td><td>2-18E</td><td>2·18E</td><td>2-18E</td><td>3-20D</td><td>3-20D</td></th<>	Hazard Indicator	1-18H	1-18H	1-18H	1-18H	1.18H	1.18H	2·18E	2-18E	2·18E	2-18E	3-20D	3-20D
it         —         —         —         —         —         2.34K         2.32K         2.33K         2.34K         2.34K <th< td=""><td>Headlamp; high, left</td><td>1</td><td>1</td><td>1</td><td>ŀ</td><td>I</td><td>ı</td><td>2-33K</td><td>2-33K</td><td>2-33K</td><td>2-33K</td><td>3-31L</td><td>3-31</td></th<>	Headlamp; high, left	1	1	1	ŀ	I	ı	2-33K	2-33K	2-33K	2-33K	3-31L	3-31
injustion 1.25K 1.25K 1.25K 1.25K 1.25K 2.32K 2.32K 2.32K 1.24K 1.25H 1.20H 1.	Headlamp; high, right	1	ł	ı	1	ı	1	2-34K	2-34K	2-34K	2-34K	3-32L	3-32L
v, right     1:24K     2:33K     2:35K     2:25K     2:25K     2:25K     2:25K     2:25K     2:25K     2:25K     2:27K     2:29K	Headlamp; high/low, left	1-25K	1-25K	1-25K	1-25K	1-25K	1.25K	2-32K	2-32K	2-32K	2-32K	3-31L	3-31L
v     5     5     5     5     5     5     5     5     5     5     6       nination     1-15K     —	Headlamp; high/low, right	1.24K	1-24K	1.24K	1-24K	1-24K	1.24K	2-33K	2-33K	2:33K	2-33K	3-32L	3-32L
nination     1-15K     —	Heated Rear Window	co.	2		S	S	ر ک	2	2	2	വ	ഹ	S
1.25H     1.25H     1.25H     1.25H     1.25H     1.25H     2.33H     2.33H     2.33H     2.33H       1.14J     1.14J     1.14J     1.14J     1.14J     2.25K     2.25K     2.25K       1.18F     1.18F     1.18F     1.18F     1.20F     2.27K     2.27K     2.27K       1.19F     1.19F     1.19F     1.10J     1.10J     1.10J     2.14K     2.14K     2.14K       1.10U     1.10J     1.10J     1.10J     1.10J     1.10J     2.14K     2.14K     2.14K       1.10L     1.10J     1.10J     1.10J     1.10J     2.14K     2.14K     2.14K       1.10L     1.10J     1.10J     1.10J     1.10J     2.14K     2.14K     2.14K       1.10J     1.10J     1.10J     1.10J     1.10J     2.14K     2.14K     2.14K       1.10F     1.10F     1.10F     1.10F     1.10F     2.20K     2.20K     2.20K       1.20F     1.20F     1.20F     1.20F     1.20F     2.20K     2.20K     2.20K       1.21K     1.21K     1.21K     1.21K     1.21K     2.20F     2.20F     2.20F       1.2     1.2     1.2     1.2     1.2     2.20F     2.20F	Heater Control Illumination	1-15K	ı	ı	ı	1	!	l	1	ı	I	l	ı
1-14J   1-14J   1-14J   1-14J   1-14J   1-14J   2-25K   2-25K   2-25K   1-18F   1-18F   1-18F   1-18F   1-18F   1-18F   1-20F   2-27K   2-27	High Beam Indicator	1-25H	1-25H	1-25H	1-25H	1-25H	1-25H	2-33H	2-33H	2-33H	2-33H	3-321	3-32)
1-18F       1-18F       1-18F       1-18F       1-20F       2-27K       2-28K       2-28K       2-28K       2-28K       2-28K       2-28K       2-28K       2-28K       2-29K       2-25E       2-25E <td< td=""><td>Instrument Panel</td><td>1-14)</td><td>1-14)</td><td>1.14.)</td><td>1.14)</td><td>1.14J</td><td>1.14)</td><td>2-25K</td><td>2-25K</td><td>2-25K</td><td>2-25K</td><td>3.351</td><td>3-35</td></td<>	Instrument Panel	1-14)	1-14)	1.14.)	1.14)	1.14J	1.14)	2-25K	2-25K	2-25K	2-25K	3.351	3-35
1.19F     1.19F     1.19F     1.19F     1.20F     2.27K     2.27K     2.27K     2.27K       1.10J     1.10J     1.10J     1.10J     1.10J     2.14K     2.14K     2.14K       -     -     -     -     -     -     -     -       -     -     -     -     -     -     -       -     -     -     -     -     -     -       1.19F     1.19F     1.19F     1.19F     2.28K     2.28K     2.28K       1.20F     1.20F     1.20F     1.20F     2.29K     2.29K     2.29K       1.22K     1.22K     1.22K     1.22K     1.21K     2.31K     2.31K     2.31K       1.21K     1.21K     1.21K     1.21K     1.21K     2.29K     2.29K     2.29K       12     -     -     -     -     -     -     2.17K       -     -     -     -     -     -     2.25E     2.25E	License Plate; left	1-18F	1-18F	1.18F	1.18⊬	1-18F	1.20F	2-27K	2-27K	2-27K	2-27K	3-25L	3-25L
1-10J 1-10J 1-10J 1-10J 1-10J 2-14K	License Plate; right	1-19F	1-19F	1-19F	1.19F	1-19F	1.20F	2.27K	2-27K	2.27K	2-27K	3-26L	3-26L
1.19F   1.19F   1.19F   1.19F   1.19F   2.28K   2.29K   2.25E   2.25	Low Fuel Indicator	1-10	1-107	1-107	1-107	1.10	1-107	2-14K	2-14K	2-14K	2-14K	3.14J	3-14.7
1.19F   1.19F   1.19F   1.19F   1.19F   2.28K   2.28K   2.28K   2.28K   2.28K   2.28K   2.28K   2.29K   2.25E   2.25	Marker; front, left	١	ı	1	1	ı		ı	1	ı	1	3.27L	3-27L
1.19F     1.19F     1.19F     1.19F     1.19F     2.28K     2.28K     2.28K     2.28K       1.20F     1.20F     1.20F     1.20F     1.20F     2.29K     2.29K     2.29K     2.29K       1.22K     1.22K     1.22K     1.22K     1.22K     2.31K     2.31K     2.31K       1.21K     1.21K     1.21K     1.21K     1.21K     2.29K     2.29K     2.29K       12     -     -     -     -     2.25E     2.25E     2.25E	Marker; front, right	1	I	ı	1	ı	}	1	ı	1	I	3-27L	3-27L
1.20F     1.20F     1.20F     1.20F     1.20F     1.20F     1.20F     2.29K     2.29K     2.29K     2.29K       1.22K     1.22K     1.22K     1.22K     1.22K     1.22K     2.31K     2.31K     2.31K       1.21K     1.21K     1.21K     1.21K     1.21K     2.29K     2.29K     2.29K       12     -     -     12     12     -     2.17K     -       -     -     -     -     -     2.25E     2.25E     2.25E	Marker; rear, left	1.19F	1-19F	1-19F	1-19F	1-19₽	1.19F	2-28K	2.28K	2-28K	2-28K	3-25L	3-25L
1-22K 1-22K 1-22K 1-22K 1-22K 1-22K 2-31K 2-31K 2-31K 1-21K 1-21K 1-21K 1-21K 1-21K 1-21K 2-29K 2-29K 2-29K 1-21K	Marker; rear, right	1-20F	1-20F	1-20F	1-20F	1-20F	1-20F	2-29K	2-29K	2-29K	2-29K	3-26∟	3-26L
1.21K 1.21K 1.21K 1.21K 1.21K 2.29K 2.20K	Parking; front, left	1-22K	1-22K	1-22K	1-22K	1-22K	1-22K	2-31K	2-31K	2-31K	2-31K	3.29∟	3-29∟
12 - 12 12 12 - 2.17K - 2.25E 2.25E 2.25E 2.25E	Parking; front, right	1.21K	1-21K	1-21K	1-21K	1-21K	1-21K	2-29K	2-29K	2-29K	2-29K	3-28L	3-28L
2.25E 2.25E 2.25E	Preglow Indicator	12	ı	I	12	12	12	T	2-17K	ı	ı	ļ	ı
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Reading; left	١	1		ì	ı	1	2-25E	2-25E	2-25E	2-25E	ı	l
7.535 7.535	Reading; right	1	1	-	1	1	-	2-23E	2.23E	2.23E	2.23E	_	

Par Consoci			MODEL 123	L 123				MODE	MODEL 116		MODEL 107	L 107
CONTOURNE	240D	280E	280CE	300D	300CD	300TD	280SE	300SD	450SEL	6.9	450SL	450SLC
Lamps (con't):												
Seat Heater; front, left	თ	6	6	6	6	o	6	6	6	6	6	o
Seat Heater; front, right	တ	6	6	6	თ	6	6	6	6	6	6	6
Seat Heater; rear, left	l	1	1	1	1	ı	6	6	o	65	ı	l
Seat Heater; rear, right	[	ı	1	ı	ı	ı	6	6	6	6	l	1
Stop; left	1-14F	1-14F	1-14F	1-14F	1-14F	1-14F	2-12H	2.12H	2-12H	2.12H	3-16€	3-16E
Stop; right	1.15₽	1-15F	1-15F	1-15F	1.15F	1.15F	2-12H	2·12H	2·12H	2·12H	3.17E	3.17E
Suspension Warning Indicator	I	ı	ı	ι	ı	ı	ł	١	1	2·13K	1	I
Tail; left	1-22K	1-22K	1-22K	1-22K	1-22K	1-22K	2-30K	2-30K	,2-30K	2-30K	3.29L	3-29L
Tail; right	1-21K	1-21K	1-21K	1-21K	1-21K	1.21K	2-30K	2-30K	2-30K	2-30K	3-28L	3-28L
Temperature Vacuum Switch	1-18F	1	ı	ı	ı	ı	1	ı	ı	1	ı	l
Trunk	1.190	1-19C	1-19C	1-19C	1·19C	ı	2-25E	2.25E	2.25E	2.25E	3-22E	3-22E
Turn Signal Indicator; left	1-18K	1-18K	1-18K	1-18K	1.18K	1.18K	2·18K	2-18K	2-18K	2-18K	3.19J	3-19J
Turn Signal Indicator; right	1-18K	1-18K	1.18K	1.18K	1.18K	1.18K	2·18K	2·18K	2·18K	2·18K	3-22)	3-22.1
Turn Signal; front, left	1.17K	1.17K	1.17K	1.17K	1.17K	1.17K	2.17G	2.17G	2.17G	2.17G	3-19H	3-19Н
Turn Signal; front, right	1.19K	1-19K	1.19K	1.19K	1.19K	1.19K	2·18G	2·18G	2·18G	2-18G	3-21H	3-21Н
Turn Signal; rear, left	1-18K	1-18K	1-18K	1.18K	1-18K	1.18K	2.176	2.17G	2.17G	2.17G	3-20H	3-20Н
Turn Signal; rear, right	1-19K	1-19K	1.19K	1.19K	1-19K	1-19K	2.17G	2.17G	2.17G	2.17G	3-20Н	3-20н
Motors:												
Antenna	_	7	7	7	7	7	7	7	7	7	7	7
Auxiliary Fan	=	4	4	4	4	4	4	4	4	4	4	4
Auxiliary Water Pump	ı	4	4	4	4	4	.4	4	4	4	4	4
Biower	-	4	4	4	4	4	4	4	4	4	4	4
Fuel Pump	ſ	13	13	ı	Į	ı	2.7E	1	2-7E	2.7E	3.58	3-58
Servo Assembly	ı	4	4	4	4	4	4	4	4	4	4	ঝ
Sliding Roof	5	0	2	5	0	2	0	9	9	2	5	0
Starter	1-4C,12	1-4C,13	1-4C,13	14C,12	1-4C,12	1-4C,12	24C	24C	24C	24C	34C	34C
Washer Pump; rear door	l	ı	l	ı	١	1-29J	ı	1	ı	ı	ı	ı
Window; front, left	œ	<b>&amp;</b>	80	80	80	80	<b>&amp;</b>	80	80	œ	ω	<b>&amp;</b>
Window; front, right	00	œ	<b>6</b> 0	<b>6</b> 0	80	80	<b>&amp;</b>	80	80	80	<b>œ</b>	80
Window; rear, left	œ	<b>∞</b>	80	<b>6</b> 0	ω	80	80	80	<b>&amp;</b>	<b>6</b> 0	œ	80
Window; rear, right	œ	<b>&amp;</b>	<b>®</b>	<b>∞</b>	80	<b>&amp;</b>	<b>&amp;</b>	8	<b>∞</b>	œ	œ	<b>&amp;</b>
Windshield Washer	1.27G	1.27G	1-27G	1.276	1-27G	1-27G	2-36G	2-36G	2-36G	2.36G	3-34G	3-34G
Windshield Wiper	1-25K	1-25K	1-25K	1-25K	1-25K	1-25K	2.34.)	2-34.)	2.34.)	2-34.1	3-331	3-33L
Wiper; rear door	ı	1	_	ı	-	1-29L	1	1	1	1	١	ı
Overload Protection Device Switching Unit	1		_	_	-	-	-	2-14E	-	-	1	1
Preglow Indicator Temperature Sender	1	1	-	-	٦	-	ı	14	ı	-	-	-

			MODEL	123				MODEL 116	1116		MODE! 107	107
COMPONEN	2400	2000	20000	2000	0000	ST.	10000	2000	47007	3	1001,	100
	2400	780E	280CE	3000	30000	3000	ZBUSE	3008	450SEL	6.9	450SL	450SLC
Radio	1-30E	1-30E	1-30E	1-30E	1-30E	1-30E	2-10G	2-10G	2-10G	2-10G	3-36Н	3-36Н
Rear Window Heater	2	2	2	2	2	ഹ	ഹ	ഹ	S.	S.	3-11E	3-11E
Relays (Solenoids/Valves):						00010000						
A/C i	=	ı	1	1	ı	I	ı	ı	ı	I	1	ı
A/C !!	=	ı	١	1	ı	ı	ı	i	1	1	ı	ı
A/C Compressor Clutch	Ξ	4	4	4	4	4	4	4	4	4	4	4
A/C Starter	12	13	13	12	12	12	2-6C	2-6C	2-6C	2-6C	3-80	380
Antenna	7	7	7	7	7	7	7	7	~	7	7	
Automatic Transmission Solenoid Valve	1.13F	1.13F	1-13F	1-13F	1.13F	1.13F	2-14H	2-14H	2-14H	2-14H	3·15E	3.15E
Auxiliary Fan	Ξ	4	4	4	4	4	4	4	4	4	4	4
Auxiliary Fan Control	ı	4	4	ı	ı	ı	4	ı	4	4	4	4
Bi-Level Flap Valve	ı	4	4	4	4	4	4	4	4	4	4	4
Changeover Valve	ı	4	4	ı	ı	l	4	ı	4	4	4	4
Cold Start Valve	ı	13	13	I	ı	ı	2-4E	ı	24E	24E	1	ŀ
Cruise Control Actuator	9	9	9	9	9	9	9	9	9	9	9	9
Defrost	1	4	4	4	4	4	4	4	4	4	4	4
Delay; Rear Window Heater	2	2	S	2	2	2	2	2	2	2	3·11C	3-11C
Dome Lamp Delay	1	ı	ı	ı	ı	ı	1	ı	2-22D	2-22D	ı	I
Footwell Flap Valve	ı	4	4	4	4	4	4	4	4	4	4	4
Fresh Recirculating Air Flap Valve	ı	4	4	4	4	4	4	4	4	4	4	4
Fuel Pump	ł	13	13	ı	ı	ı	2-7D	ı	2-7D	2.70	3-5A	3-5A
fgnition Changeover Valve	ı	4	4	ı	ı	ı	4	ı	4	4	4	4
Switchover Valve	ı	ı	l	1	ı	I	ı	2-14C	1	ı	ı	ı
Thermal Time Switch	ı	13	13	ı	1	l	2-6E	ı	2-6E	2-6E	1	ı
Window	80	80	80	80	80	80	80	ω	80	8	œ	∞
Resistors:												
Ambient Temperature Sensor	ı	4	4	4	4	4	4	4	4	4	4	4
Ballast; .4Ω	ı	13	13	ı	ı	ı	24F	ł	24F	24F	3-5F	3-5F
Ballast; .6\O	ı	13	13	I	ı	I	246	ı	24G	24G	3-56	3-56
Blower	=	4	4	4	4	4	4	4	4	4	4	4
Engine Temperature Sensor	12	ı	ı	12	12	12	1	1	- 1	ı	ı	I
Glow Plug	12	ı	ı	12	12	12	ı	ı	ı	ı	ı	l
In-Car Temperature Sensor	1	4	4	4	4	4	4	4	4	4	4	4
Instrument Panel Lamp Rheostat	1.14)	1-14.)	1.14.)	1-14.)	1.14J	1.14J	2-25K	2-25K	2-25K	2-25K	3-25.1	3-25.1
Preglow Indicator Temperature Sender	1	1	1	1	ı	I	ı	14	ı	ı	ı	I
Seat Belt Warning Unit	1-9G	1-96	1-9G	1-96	1-9G	1.96	2-11L,16E	2-11L,16E	2.11L,16E	2.11L,16E	3-10K,14D	3-10K,14D
Seat Heater; front, left	6	6	6	6	6	6	6	6	6	6	6	6
Seat Heater; front, right	6	6	6	6	6	6	6	6	6	6	6	6
Seat Heater; rear, left	ı	ı	ı	١	ı	l	6	6	6	6	1	l
Seat Heater; rear, right	ı	ı	ļ	ı	ı	I	6	<b>о</b>	6	6	ı	I

			MODEL 123	1 123				MODEL 116	116		MODE! 107	107
COMPONENT	280	2000	2000	200	2000	20070	20000	3000	AEOCE	0.9	AEOCI	AEDO: C
	20037	3007	20002	2000	2335	3	ZOOSE	Cons	#302EL		1202F	#303FC
Speed Sensor	9	9	9	9	9	g	9	9	9	9	9	9
Servo Assembly	1	4	4	4	4	4	4	4	4	4	4	4
Spark Plugs	I	13	13	ı	ı	ı	24K	ı	2-6K	2-6K	3.5K	3.5K
	1-4C,12	1-4C,13	1-4C,13	14C,12	14C,12	14C,12	24C	24C	24C	24C	34C	34C
Switches:												
Antenna Control	7	7	7	7	7	^	7	7	7	7	7	7
Back-Up Lamp/Starter Lockout	1.12D	1-12D	1.12D	1-12D	1.12D	1-120	2-13G	2.13G	2.13G	2-13G	3·16C	3-16C
Bi-Level Vacuum	1	4	4	4	4	4	4	4	4	4	4	4
Biower Master Vacuum	1	4	4	4	4	4	4	4	4	4	4	4
Blower Motor	-	ı	ì	١	ı	1	ı	ı	ı	1	ı	
Brake Differential Pressure	1-7H	1.7H	1.7H	1.7H	1.7H	1-7H	2-9M	2.9M	2-9M	2.9M	3.12L	3·12L
Brake Fluid	1-8H	1.8H	1-8H	1.8H	1-8H	1-8H	2-10M	2.10M	2·10M	2.10M	3.12L	3·12L
Brake Pad Wear Sensor; front, left	1-91	1.9L	1-9L	1.9L	1.9L	1-9L	2-12M	2.12M	2-12M	2.12M	3.11L	3.11L
Brake Pad Wear Sensor; front, right	1-9L	1.9L	1.9L	1-9L	1.9L	1-9L	2·12M	2-12M	2.12M	2-12M	3.11L	3.11L
Climate Control Unit	l	4				4	4	4	4	4	4	4
Combination	1-11E,19J,	1-11E,19J,	1-11E,19J,	1-11E,19J, 25F	1-11E,19J 25F	1-11E,19J, 25F	2-19F,34E	2-19F,34E	2-19F,34E	2.19F,34E	3-20E,22C, 32E	3-20E,22C, 32E
Compressor		4				4	4	4	4	4	4	4
Compressor Low Pressure	1	4	4	4	4	4	4	4	4	4	4	4
Compressor On/Off	l	4	4	4	4	4	4	4	4	4	4	4
Compressor Vacuum	I	4	4	4	4	4	4	4	4	4	4	4
Cruise Control	9	9	9	9	9	9	9	9	9	9	9	ဖ
tion Switch)	1-23F	1.23F	1-23F	1-23F	1.23F	1-23F	2-32E	2-32E	2-32E	2-32E	3-30E	3-30E
<b>+</b>	1-12H	1.12H	1.12H	1.12H	1-12H	1.12H	2.21D	2.210	2.210	2.21D	3.27D	3.24C
	1-24C	1-24C	1.24C	1-24C	1-24C	1-25C	2-24C	2.24C	2-24C	2-24C	I	3.23E
	1.10H	1.10H	1.10H	1.10H	1.10H	1.10H	2.16G	2.16G	2.16G	2.16G	3.24F	3.24F
t, right	1-9H	1.9H	1.9H	1.9H	1.9H	1.9H	2-22F	2.22F	2.22F	2.22F	3.25F	3.25F
	l	1	1	ı	1	1.250	1	ı	1	1	l	I
	1.23C	1-23C	1.23C	1.23C	1-230	1.26D	2-24C	2-24C	2-24C	2-24C	l	I
	1.24C	1-24C	1-24C	1-24C	1-24C	1-26D	2-25C	2.25C	2-25C	2-25C	I	ı
erature	l	ŀ	ı	4	4	4	ı	4	1			ı
	1.9H	1.9H	1.9H	1.9H	1-9H	1.9H	2·17D	2·17D	2.170	2.170	3.14E	3-14E
Electric Window; console, left	ω	80	œ	<b>&amp;</b>	ω	œ	œ	<b>∞</b>	œ	80	80	80
Electric Window; console, right	80	α0	<b>&amp;</b>	<b>&amp;</b>	80	∞	œ	80	<b>&amp;</b>	80	80	∞
Electric Window; rear, left	∞	œ	ω	ω	ω	∞	œ	<b>&amp;</b>	ω	<b>&amp;</b>	∞	œ
Electric Window; rear, right	<b>®</b>	80	<b>&amp;</b>	<b>∞</b>	80	80	œ	<b>&amp;</b>	∞	80	<b>&amp;</b>	œ
Engine Temperature	-	4	4	4	4	4	4	4	4	4	4	4
	l	4	4	4	4	4	4	4	4	4	4	4
ch Assembly)	1.23.	1.23.1	1-23.	1.23J	1-23	1.23.	2-31H	2-31H	2-31H	2.31H	3-307	3-307
Glove Box Lamp	1.31F	1.31F	1-311	1-314	1-314	1.31F	Z-11H	Z-11H	2-11H	Z-11H	3-36H	3-36H

			MODEL	1 123				MODEL 116	L 116		MODE	MODEL 107
COMPONENT	240D	280E	280CE	300D	300CD	300TD	280SE	300SD	450SEL	6.9	450SL	450SLC
Switches (con't):												
Hazard/Flasher	1-17H	1-17H	1-17H	1.17H	1-17H	1-17H	l	1	l	l	3-20D	3-20D
Hazard Warning	I	1	1	١	ı		2-18E	2·18E	2·18E	2·18E	1	l
Heated Rear Window	ß	2	2	2	2	'n	2	2	ß	2	3-11C	3·11C
Horn (Combination Switch Assembly)	· italiani	1.11E	1·11E	1.116		ones on the		2:36E	****	2-36E	3-22C	3-22C
lgnition	1-78,21C, 288	1.7B,21C, 28B	1-78,21C, 288	1.78,21C, 288	1-78,21C, 288	1-78,21C, 288	2-7B, 10E, 30C	2-7B, 10E, 30C	2-7B, 10E, 30C	2-7B, 10E, 30C	3-98,278,	3-98,278,
Intake Manifold Pressure	***********	l	ı	1		XI.		2-13D	Sharmer (Control of the Control of t	1	1	1
Kickdown	1.130	1.130	1-130	1.130	1.130	1.130	2-14G	2.14G	2.14G	2.14G	3-i5D	3-15D
Level Control	ı	ı	1	ı	ı	l	ı	1		2·13M	ŀ	ļ
Light	1-210,233	1-210,23J	1-210,23J	1-21D,23J	1-210,23J	1-210,23J	2-30D,31H	2-30D 31H	2-30D,31H	2-30D,31H	3-26H,28C, 30J	3-26H,28C,
Parking Brake	1-8H	1-8H	1-8H	18H	1-8H	1-8H	2-10M	2-10M	2·10M	2-10M	3-13L	3-13L
Reading Lamp; left	ı	ı	1	1	ı	İ	2.25E	2.25E	2-25E	2.25E	I	l
Reading Lamp; right	l	l		ı	ı	l	2.23E	2-23E	2-23E	2-23E	I	I
Receiver Drier Temperature	=	ı	1	ı	1	ı	ı	1		ı	1	l
Refrigerant Loss	Ξ	ı	ı	ı	ı	l	ı	ı	ı	l	ı	I
Refrigerant Temperature	ı	4	1	4	ı	ļ	4	ı	4	4	4	4
Seat Heater Control; front, left	6	6	6	6	6	6	6	6	6	6	6	6
Seat Heater Control; front, right	6	6	6	6	6	6	6	6	6	o	6	6
Seat Heater Control; rear, left	ı	I		ı	ı	1	6	6	6	6	ı	l
Seat Heater Control; rear, right	1	ı	1	1	l		6	6	6	6	1	ı
Sensor Plate Safety	ı	13	13	ı	1	l	2-8E	1	2-8€	2-8E	3-68	3-68
Sliding Roof	2	0	2	2	2	I	9	2	9	2	1	9
Starter Lockout/ (Back-Up Lamp)	12	5	33	12	12	12	2-60	2-6D	2-60	2-6D	3-80	3-8C
Stop Lamp	1-14D	1-14D	1-14D	1-140	1-14D	1-14D	2-12G	2.12G	2.12G	2-12G	3-17C	3-17C
Suspension Pressure Sensor	ı	ı	l	ı	1	l	1	1	1	2-13M	ı	l
Temperature Vacuum	=	ı	ı	1	1		ı	ı	1	I	1	l
Thermal Time	12	5	13	12	12	12	1	ı		I	3-8E	386
Transmission Pressure	ı	I	l	ı	1	ļ	1	2-13E	ı	ı	i	l
Trunk Lamp	1-19C	1.190	1.19C	1.190	1-19C	I	2-25E	2-25E	2-25E	2.25E	3-22E	3-22€
Turn Signal (Combination Switch Assembly)	1-19.	1-193	1-19J	1-19	1-19.	1.19J	2-19F	2-19F	2.19F	2-19F	3-20E	3-20€
Warning Buzzer Contact	1-9E	1.9E	1-9E	1-9E	1-9E	1-9E	2-16C	2-16C	2-16C	2-16C	3.138	3.138
Washer (Combination Switch Assembly)	1-27F	1.27F	1.27F	1.27F	1-27F	1-27F	2-36E	2-36E	2.36E	2-36E	3-34E	3.34€
Water Pump Temperature	ı	4	4	4	4	4	4	4	4	4	4	4
Windshield Wiper (Combination Sw. Assembly)	1-26F	1-26F	1.26F	1-26F	1-26F	1-26F	2-35E	2-35E	2-35E	2-35E	3-33€	3-33€
Wiper/Washer; rear door	-		1		,	1-30H	1	ı		1	1	-
achometer	ı	ı	1	1	ı	I	2-15K	2-15K	2-15K	2-15K	3-180	3-180
TDC Sensor	l	5	5	1	ı	1	2-5H	2.5H	2-5H	2-5H	3-6H	3-6H
TDC Sensor Adapter	ſ	ı	ı	1	ł	I	ı	2-7H	ı	I	ı	ı
Temperature Gauge	1.14.	1-14)	1-14.	1-14.)	1-14J	1-14)	2·15K	2-15K	2·15K	2-15K	3-13J	3-130
Transistorized Innition Switching Unit	ı	13	£ 5	I	l	I	2-6E	l	2-6E	2-6E	7 26	- 22.0
		2	2			ı	70-7		20-7	70-7	3-75	3-15

#### MODELS: 450SL, 450SLC

GROUND	COMPONENT	FIG. NO.	CAR	GRO
ERM. NO.		LOCALION	LOCATION	E R
F	A/C Compressor Clutch	4	Under hood;	T3 (
	Fog Lamp; left	3-30M	left top front.	-
	Headlamp; high, left	3-31M		own spec
	Headlamp; high/low left	3-31M		ongove,
	Marker Lamp; left front	3-31M		
	Parking Lamp, left front	3-31M		*****
	Refridgerant Temperature Switch	4		
	Turn Signal Lamp; left front	3-19н		T4
12	Auxiliary Fan Motor	4	Under hood;	
	Auxiliary Water Pump	4	right top	
	Blower Motor	4	front.	T5
	Fog Lamp; right	3-30M		
	Footwell Flap Valve	4		
	Headlamp; high, right	3-32M		7.6
	Headlamp; high/low; right	3-32M		2
	Heating Coil	3–50		se je operati
	Marker Lamp; right front	3-32M		
	Parking Lamp, right front	3-32M		
	Servo Assembly	4		everois.
	lurn Signal Lamp; right front	3-21H		ļ
	Windshield Washer Motor	3–34G		_
Т3	Auxiliary Fan Control Relay	4	Inside car,	
	Bi-Level Flap Valve	4	behind dash;	o greene o
	Brake Fluid Level Switch	3-12L	left of	фосоры
	Brake Wear Sensor; left	3-11M	steering	neprosure
	Brake Wear Sensor; right	3-11M	column.	andoo o
	Cigar Lighter Assembly	3-35K		
	Climate Control Amplifier	4	venenoo	
	Console Switch Assembly; left	80	ne manga din	<del>ub so</del> luçõe
	Console Switch Assembly; right	80		
	Cruise Control Amplifier	9		
	Defrost Relay	4		
	Delay Relay	3-12D		
	Dome Lamp; front (Mod. 450SLC)	3-24D		
	Door Switch; left	3-246		
	Door Switch; right Fresh Besiroudation Air Flan Valve	3-256		
	Glove Box Lamp Switch	2 2 3 5 5 7 7		
	Hazard/Flasher Timer Assembly	3_10F		
	Horn Switch	3-22D		
	Ignition Changeover Valve	4		
	Instrument Panel	3-21K		
	Interval Wiper Control	3-34)		
	Panel Lamps , Climate Control	3-21E		
	Parking Brake Switch	3-13L		
	Rear Window Heater Switch (Mod. 450SLC)	3-12D		

GROUND TERM. NO.	COMPONENT	FIG. NO.	CAR LOCATION
T3 (con't)	Seat Heater Controls Sensor Plate Safety Switch Sliding Roof Switch (Mod. 450SLC) Starter Lockout Switch Warning Device, Seat Belt Window Relay Windshield Wiper Motor	9 3–6C 10 3–8D 3–14E 8	
14	Gear Shift Lamp Radio	3–27J 3–37J	Inside car, in center console.
15	Battery	3–3D	Inside trunk right side, an trunk floor.
16	Antenna Motor & Relay Assembly Back-Up Lamp; left Marker Lamp; left rear Stop Lamp; left Tail Lamp; left Turn Signal Lamp; left rear	7 3-15E 3-25M 3-16E 3-25M 3-19H	Inside trunk left rear; below tail lamp assy.
77	Back-Up Lamp; right Fuel Pump Marker Lamp; right rear Rear Window Heater Stop Lamp; right Tail Lamp; right	3-16E 3-5C 3-26M 3-11E 3-17E 3-26M 3-20H	Inside trunk, right side, behind fuel tank bulkhead.
113	Diagnostic Plug, pin 2	3–56	Under hood on Ignition Coil bracket





























